

ABSTRACT OF THE DISCLOSURE:

Disclosed is a living body measuring apparatus with a built-in weight meter, comprising: a measuring platform; and electrodes, whereby said measuring platform being constructed in two-layered configuration having inner and outer boards, said electrodes being arranged on said outer board to measure a living body impedance, and said outer board of the measuring platform being formed from a transparent plate. Therefore a paper bearing the caution notice or the description of operation can be affixed to the lower surface of the outer board because they are still visible through the transparent outer board. This obviates the tendency for a person to be measured to inevitably tread the paper with his soles for measurement. Furthermore, if the person mounts the outer board with his feet as wetted after taking a bath, there is no possibility to wet the paper, thereby preventing the paper from peeling off.